**[Learn. Genetics - Genetics Science Learning Center](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YUudaEyux1X0=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

*2.00 / 3*

**[DNA to Protein](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YOs8sSW/xBBo=&Scilink=Yvt0tmz0iKk0=" \t "_blank) [DNA: Life's Instruction Manual](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=Ya/x8ZmdzKfM=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[Code](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YT03zjoKpvWM=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[How Does DNA Work?](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YVr0WeQrKOOg=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**T[he Baby's Brain](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YH2WeK7R+OQo=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[What's in Your DNA?](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YmnLYcNjOsMA=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**T[our of the Basics](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YD1HK0K9Y7Wk=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[What Is Life?](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YIfpNIkrY5S8=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[Learn. Genetics - Genetics Science Learning Center](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YUudaEyux1X0=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[DNA Extraction Virtual Lab](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=Yzgir+UIr6oQ=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[Personal DNA Testing](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=Y7xt5YuV8IAI=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[Sequence DNA for Yourself](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=Y0UYnYt2nIYM=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[DNA and Protein Synthesis](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YuZTSc9MxhWw=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[DNA - The Double Helix](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=Yjjj2nACdZYw=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[Build a DNA Molecule](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=Y+X2lgsDxr6Q=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[Growth and Reproduction](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=Y8wbI9Ufwygg=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**B[iotechnology](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=Yu5pEvVxey4Y=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**

**[Human Chromosomes](http://www.scilinks.org/Handlers/GoToWebsite.ashx?EntPt=EPW_POST_SCI&Enc=1&SiteID=YMRLTarj7CvI=&Scilink=Yvt0tmz0iKk0=" \t "_blank)**